Refine Search

Search Results -

Terms	Documents
L3 and (bpti or bspi or bovine adj (splenic or pancreatic) adj trypsin or timp or tissue adj inhibitor same matrix same metalloprotease)	3

Database:
US Pre-Grant Publication Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Refine Search
Interrupt

Search History

Printable Copy Create Case

<u>Set</u> Set Hit Name Query <u>Name</u> Count side by result side set DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR L3 and (bpti or bspi or bovine adj (splenic or pancreatic) adj trypsin or timp L4 3 L4 or tissue adj inhibitor same matrix same metalloprotease) L2 and (protease same inhibitor) L3 114 L3 L1 and (chimer\$ or hybrid or fusion) same (polypeptide or protein or <u>L2</u> peptide or oligopeptide) same (egf or epidermal adj growth adj factor or 535 L2 macroglobulin) Ll @ad<19980511 16467410 L1

END OF SEARCH HISTORY

DATE: Thursday, October 20, 2005

(FILE 'HOME' ENTERED AT 11:48:34 ON 20 OCT 2005)

FILE 'MEDLINE' ENTERED AT 11:50:08 ON 20 OCT 2005

L1 109977 S (CHIMER? OR HYBRID? OR FUSION?) (S) (PROT? OR POLYPEP? OR PEPTI
L2 983 S L1 AND (PROTEASE(W) INHIBITOR OR BPTI OR BSTI OR BOVINE(W) (SPL
L3 30 S L2 AND (EPIDERMAL(W) GROWTH(W) FACTOR OR EGF OR MACROGLOBULIN)
L4 19 S L3 AND PY<1999
L5 2 S L4 AND (ANGIOGEN? OR NEOVASCULAR? OR NEOINTIMA)

FILE 'MEDLINE, SCISEARCH, WPIDS, EMBASE, CAPLUS, BIOSIS' ENTERED AT

FILE 'MEDLINE, SCISEARCH, WPIDS, EMBASE, CAPLUS, BIOSIS' ENTERED AT 11:59:52 ON 20 OCT 2005

67 S L4

35 DUP REM L6 (32 DUPLICATES REMOVED)

=>

L6

L7

files searcher